

ADA15IM • 15" Crescent Ice Maker • ADA Series





FEATURES & BENEFITS

PERFORMANCE

- Uses less than 3 gallons of water to produce up to 25 lbs of ice per day
- Up to 25 lbs in ice storage capacity
- Daily ice production rate is approx. 4 times greater than the average household refrigerator
- Crescent ice cube dimensions: $^{1}\!/_{2}"$ W x $^{3}\!/_{4}"$ H x $^{1}\!/_{2}"$ L
- On/Off switch is conveniently located on lower face of unit

INTERIOR/EXTERIOR

- No drain required
- Standard commercial stainless steel handle is interchangeable with professional handle accessory
- Door swing is field reversible

INTEGRATION

- Unit is designed to be built-in or can be freestanding
- Four independently adjustable leveling legs provide a precise undercounter fit
- Available in the following finishes: Stainless or Black

MODEL DETAILS

Model	Voltage	Door Swing	Finish	Shipping Weight
U-ADA15IMS-00A	115	Field Reversible	Stainless Solid	90 lbs
U-ADA15IMB-00A	115	Field Reversible	Black Solid	90 lbs

ACCESSORIES

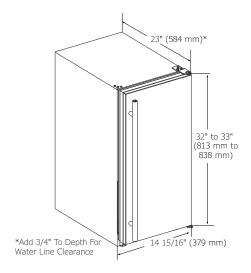
Model	Description	Finish	Shipping Weight
23074	Professional Door Handle, 1 1/4" Diameter	Stainless	2 lbs
23073	Commercial Door Handle, 7/8" Diameter	Stainless	2 lbs
WATERHOOKUP	Braided water supply line kit	na	2 lbs



ADA Series • 15" Crescent Ice Maker • ADA15IM

DIMENSIONS

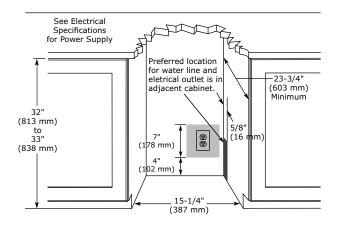
Dimensions shown apply to all finishes.



SPECIFICATIONS

Model	ADA15IM	
Amps: Running	2.5	
Control Type	On/Off Switch	
Defrost Type	Manual	
Dimensions: Product Depth	23" / 584 mm	
Dimensions: Product Height	32" / 813 mm	
Dimensions: Product Width	14 ¹⁵ / ₁₆ " / 379 mm	
ENERGY STAR	na	
Ice Production Per Day	25 lbs	
Ice Storage	25 lbs	
Product Weight: Max	84 lbs	
Refrigerant Type	R134a	
Sabbath (Star K Certified)	No	

CABINET CUT-OUT



INSTALLATION NOTES

When installing adjacent to wall, ensure 2 $\frac{1}{2}$ " clearance on hinged side for 90° door opening, allowing ample room for door handle.

No additional clearance around sides, top or rear of unit is needed for ventilation.

Do not obstruct front grille air flow.

ELECTRICAL REQUIREMENTS

This unit requires a grounded a polarized 115 VAC, $60~\mathrm{Hz}$, $15~\mathrm{A}$ power supply (normal household current).



Please visit u-line.com to view this model's User Guide. All specifications are subject to change without notice.